Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 12:49 pm

PWS ID: UTAH25004 Name: SPRING LAKE

Legal Contact SPRING LAKE Rating: Approved

STEVEN M MOON Rating Date: 08/16/1990

Address: 12895 S SPRING LAKE Activity Status: Active

PAYSON, UT 84651

Phone Number: 801-465-8556

City Served (Area):

County: UTAH COUNTY

Gal/Day Gal/Min

System Type: Community Last Inv Update: 05/28/2010 Avg Daily Prod:
Activity Status Cd: Active Last Snty Srv Dt: 11/08/2007 Total Dsgn Cap:
Population: 475 Surveyor: BOYD STRINGHAM Total Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

Contact			Phone Numbers						
Type	Name	Title	Office	Emergency	Email Address				
AC	MOON, STEVEN M		801-465-4043	801-465-8556	moonrider169@netzero.com				

Service Connections

Connection			Number	
Туре	Meter Type Code	Meter Size	Connections	<u> </u>
Residential	Metered	0	135	_
			135 T	_ otal Svc Connections

Storage

Total Storage: 210,000 GAL Number of Units: 2 Adequate Capacity: NO

				Constr	Overflow	Activity	
No.	Name	Type	Effective Volume	Matri	Elev	Status	Press'd
ST001	150 K TANK	Ground	150,000 GAL	Concrete		Α	NO
ST002	60 K TANK	Ground	60,000 GAL	Concrete		Α	NO

Treatment Plants

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Process Process
TP001	PICAYUNE SPRING CHLORINATOR		Α	
TP003	NEW EAST WELL CHLORINATOR		Α	

Distribution System

	Total Dy		Pressure	Cross	Auhority
Pump Type	ft H2O	P.S.I.	Adequate	Connection	Statement
			No		

Sources

Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
PICAYUNE SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
OLD WELL	Inactive	WL	10	50 GPM		Yes	GW	Other		
NEW EAST WELL	Active	WL	8	225 GPM		Yes	GW	Permanent	1/1 to 12/31	
COWAN WELL	Inactive	WL	12			Yes	GW	Other		
	PICAYUNE SPRING OLD WELL NEW EAST WELL	Source Name Status PICAYUNE SPRING Active OLD WELL Inactive NEW EAST WELL Active	Source NameStatusTypePICAYUNE SPRINGActiveSPOLD WELLInactiveWLNEW EAST WELLActiveWL	Source NameStatusTypeDia.PICAYUNE SPRINGActiveSPOLD WELLInactiveWL10NEW EAST WELLActiveWL8	Source NameStatusTypeDia.Yield *PICAYUNE SPRINGActiveSPOLD WELLInactiveWL1050 GPMNEW EAST WELLActiveWL8225 GPM	Source NameStatusTypeDia.Yield *CapacityPICAYUNE SPRINGActiveSPOLD WELLInactiveWL1050 GPMNEW EAST WELLActiveWL8225 GPM	Source NameStatusTypeDia.Yield *CapacityFilePICAYUNE SPRINGActiveSPYesOLD WELLInactiveWL1050 GPMYesNEW EAST WELLActiveWL8225 GPMYes	Source NameActivity StatusSource Dia.Well Dia.Safe Yield *Pump CapacityData On FileWater TypePICAYUNE SPRINGActiveSPYesGWOLD WELLInactiveWL1050 GPMYesGWNEW EAST WELLActiveWL8225 GPMYesGW	Source NameActivity StatusSource TypeWell Dia.Safe Yield*Pump CapacityData On FileWater TypeAvailabilityPICAYUNE SPRINGActiveSPYesGWPermanentOLD WELLInactiveWL1050 GPMYesGWOtherNEW EAST WELLActiveWL8225 GPMYesGWPermanent	Source NameActivity StatusSource TypeWell Dia.Safe Yield *Pump CapacityData On FileWater TypeAvailabilityPeriod of OperationPICAYUNE SPRING OLD WELL Inactive NEW EAST WELLActive WL 10 50 GPMYes GW Other1/1 to 12/31NEW EAST WELLActive WL 8 225 GPMYes GW Permanent 1/1 to 12/31

^{*}Reports measured flow for wells, approved design capacity for all other sources.